EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	224	73/23.34.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/12 01:47
L2	1	(odor near4 sensor) and (beta near4 carotene) and (reducing near4 agent) and ((cathode and anode) near4 electrode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/12 01:47
L3	1	1 and oxidation and carotene	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/12 01:47
L4	9	(odor near4 sensor) and ((cathode and anode) near4 electrode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/12 01:47
L5	1	(beta near4 carotene) and (reducing near4 agent) and ((cathode and anode) near4 electrode) and ((prevent or reduce) near4 oxidation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/12 01:47

L6	14007	(reducing near4 agent) and ((sodium near4 thiosulfate) or "Na2S203" or "hydro nicotinamide adenine dinucleotide phosphate" or "NADPH" or "Na2 (H2PO2)"or "L-ascorbic acid")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/12 01:51
L7	2	(odor near4 sensor) and (beta near4 carotene) and 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/12 01:51
S1	220	73/23.34.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 03:18
S2	1	(odor near4 sensor) and (beta near4 carotene) and (reducing near4 agent) and ((cathode and anode) near4 electrode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 03:19
S3	1	S1 and oxidation and carotene	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 03:20
S4	1	(odor near4 sensor) and (beta near4 carotene) and (reducing near4 agent) and ((cathode and anode) near4 electrode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 03:20

S5	9	(odor near4 sensor) and ((cathode and anode) near4 electrode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 03:22
S6	1	S1 and ((cathode and anode) near4 electrode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 03:22
S7	1	(beta near4 carotene) and (reducing near4 agent) and ((cathode and anode) near4 electrode) and ((prevent or reduce) near4 oxidation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 03:23
S8	1	carotene and (reducing near4 agent) and ((cathode and anode) near4 electrode) and ((prevent or reduce) near4 oxidation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 03:23
S9	1	carotene and ((cathode and anode) near4 electrode) and ((prevent or reduce) near4 oxidation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 03:23

4/ 12/ 2009 1:52:12 AM C:\ Documents and Settings\ rfrank\ My Documents\ EAST\ Workspaces \ OdorSensor10573896.wsp